SEPA

POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT

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REGION			(to	be	a s-
• /	signe	d by Hq)			

160000 10053

NOTE: This form is completed for each potential hazardous waste site to help set priorities for site inspection. The information submitted on this form is based on available records and may be updated on subsequent forms as a result of additional inquiries and on-site inspections.

GENERAL INSTRUCTIONS: Complete Sections I and III through X as completely as possible before Section II (Preliminary Assessment). File this form in the Regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460.

I. SITE IDENTIFICATION								
A. SITE NAME Henry Plant	B. STREET (or other identifier)							
Henry	D. STATE E. ZIP CODE F. COUNTY NAME							
G. OWNER/OPERATOR (it known) 1. NAME	2. TELEPHONE NUMBER							
	HCIPAL US. PRIVATE 6. UNKNOWN							
Plant	thally B.F. 600 drich in Henry							
J. HOW IDENTIFIED (i.e., citizen's complaints, OSHA citations, etc.) Eckha-dt report	K. DATE IDENTIFIED (mo., day, & yr.)							
L. PRINCIPAL STATE CONTACT 1. NAME	2. TELEPHONE NUMBER							
	ENT (complete this section last)							
A. APPARENT SERIOUSNESS OF PROBLEM 1. HIGH 2. MEDIUM 3. LOW 4. NONI	ES UNKNOWN							
B. RECOMMENDATION 1. NO ACTION NEEDED (no hazard) 2. IMMEDIATE SITE INSPECTION NEEDED a. TENTATIVELY SCHEDULED FOR: b. WILL BE PERFORMED BY:								
b. WILL BE PERFORMED BY: 4. SITE INSPECTION NEEDED (low priority)								
C. PREPARER INFORMATION 1. NAME 1. NA	2. TELEPHONE NUMBER 3. DATE (mo., day, & yr., 9/1/80							
JH, SITE I	NFORMATION							
A. SIZE STATUS 1. ACTIVE (Those industrial or municipal sites which are being used for waste treatment, storage, or disposal on a continuing basis, even if infrequently.) 2. INACTIVE (Those sites which no longer receive wastes.)	3. OTHER (specify):							
B. IS GENERATOR ON SITE? 1. NO 2. YES (specify gen	nerator's four-digit SIC Code): 326239							
C. AREA OF SITE (in acres) D. IF APPARENT SERIOUSI 1. LATITUDE (degminse	NESS OF SITE IS HIGH, SPECIFY COORDINATES ec.) 2. Longitude (degmin-sec.)							
E. ARE THERE BUILDINGS ON THE SITE? [] 1. NO [] 2. YES (specity): Plant buildings								

Continued From Front													
IV. CHARACTERIZATION OF SITE ACTIVITY													
Inc	dicate the major site	e acti	vity(ies) and	d detail	s relating to each ac	cti	vity by marking 'X' i	n the app	rop	riate boxes	3.		
' X '	A. TRANSPOR	TER	×	в.	STORER	Χ,	C. TREATE	R	×.	D. DISPOSER		DISPOSER	
	1. RAIL		1. P	PILE			1. FILTRATION		XI. LANDFIL		FILL		
	2. SHIP		2. 5	URFAC	E IMPOUNDMENT		2. INCINERATION			2. LANDFA	RM	1	
	3. BARGE		9. D	RUMS			3. VOLUME REDUCTI	0 и		3. OPEN D	UМ	MP	
	4. TRUCK		4. T	TANK, A	BOVE GROUND		4. RECYCLING/RECO	VERY	X	4. SURFAC	E IMPOUNDMENT		
	5. PIPELINE		5. T	TANK, B	ELOW GROUND		5. CHEM./PHYS. TRE	ATMENT		8. MIDNIGH	1 T	DUMPING	
	6. OTHER (specify):		6. 0	THER (specify):		6. BIOLOGICAL TREA	TMENT		6. INCINER	RAT	ION	
			I				7. WASTE OIL REPRO	CESSING		7. UNDERG	RC	NOT INJECTION	
							8. SOLVENT RECOVE	RY		8. OTHER ((ap	ocify):	
					1		9. OTHER (apecify):						
			j										
E. SPECIFY DETAILS OF SITE ACTIVITIES AS NEEDED 5, to has two I clay lined holding ponds, I two landfills and a coment pad tor storage of parreled wastes. One landfill handles only inert material other one is used for powdered pro mixed with another substance that does not appear to be hazardous													
<u> </u>					V. WASTE RELAT	EC	INFORMATION						
	WASTE TYPE]2. LI	quip	1 3. s	OLID4. s	LL	JDGE5. G	AS					
	WASTE CHARACTER							_					
				□3. 1	GNITABLE 14. B		DIOACTIVE5. H	IGHLY VO) I A	THE			
			FACTIVE		NERT 9. F		AMMARIE	·GIILI VC		1.66			
L] * · K	EACTIVE		MEK! []3. F		AMMADEE						
	10. OTHER (specify												
	WASTE CATEGORIE . Are records of waste		ilable? Speci	ify items	s such as manifests, in	ve	entories, etc. below.						
2		unt(s	pecity unit o	ot meas	ure) of waste by cate	go	ory; mark 'X' to indic	ate which	w	astes are p	res	ent.	
	a. SLUDGE	AMOL	b. OIL		c. SOLVENTS MOUNT	ł.	d. CHEMICALS	e.		IDS	Ļ	f. OTHER	
A 101	IOON I	^_	JN 1	^	MOUNT	1	MOONT	AMCONT			^ ~	OUN	
UN	IIT OF MEASURE	UNIT	OF MEASURE	E U	NIT OF MEASURE	U	INIT OF MEASURE	UNIT OF	МЕ	ASURE	UNIT OF MEASURE		
				- 1		1							
'x'	(1) PAINT, PIGMENTS	'X' (1	OILY WASTES	'×	(1) HALOGENATED	12	(1) A CIDS	'X'	YAS	н	'X'	(1) LABORATORY PHARMACEUT.	
\vdash		$\vdash \vdash$			<u> </u>	╀		╂╼╂╼╼╼			\vdash		
	(2) METALS SLUDGES	(2	OTHER(spec	cify):	(2) NON-HALOGNTD SOLVENTS	1	(2) PICKLING LIQUORS	(2) AS	BES	то\$	L	(2) HOSPITAL	
	(3) POTW			+	(3) OTHER(specify):		(3) CAUSTICS	(3) MIL MIN		NG/ TAILINGS	L	(3) RADIOACTIVE	
	(4) ALUMINUM SLUDGE						(4) PESTICIDES	(4) FE	RR:	OUS G. WASTES		(4) MUNICIPAL	
	SMLTG. WASTES					(8) OTHER (specify):							
	(6) CYANIDE (Specify). W/some P							line water w/some pvc					
						ſ	(7) PHENOLS					pvc,	
							(8) HALOGENS				d	emulition and construct	
							(9) PCB				'	was tes	
							(10) METALS						
						F	(11) OTHER (apacily)						
		ı		1		1		I			ŀ		

Continued From Page 2						
			ED INFORMATIO			
3. LIST SUBSTANCES OF GREATES	T CONCERN	WHICH MAY	BE ON THE SITE (P	lace in descending order of hazard).		
4. ADDITIONAL COMMENTS OR NA	RRATIVE DE	SCRIPTION O	F SITUATION KNOW	NN OR REPORTED TO EXIST AT THE SITE.		
		VI HAZ	ARD DESCRIPTI	ON		
	В.	c.				
A. TYPE OF HAZARD	POTEN-	ALLEGED	D. DATE OF INCIDENT (mo,,day,yr,)	E. REMARKS		
	HAZARD (mark 'X')	(mark 'X')			· · · · · · · · · · · · · · · · · · ·	
1. NO HAZARD				## 1		
2. HUMAN HEALTH						
NON-WORKER INJURY/EXPOSURE						
4. WORKER INJURY						
CONTAMINATION OF WATER SUPPLY						
CONTAMINATION OF FOOD CHAIN						
7. CONTAMINATION OF GROUND WATER						
CONTAMINATION OF SURFACE WATER						
D DAMAGE TO FLORA/FAUNA						
IO. FISH KILL						
II. CONTAMINATION						
12. NOTICEABLE ODORS						
19. CONTAMINATION OF SOIL						
14. PROPERTY DAMAGE						
15. FIRE OR EXPLOSION						
e. SPILLS/LEAKING CONTAINERS/ RUNOFF/STANDING LIQUIDS						
I7 SEWER, STORM						
IS. EROSION PROBLEMS						
IP. INADEQUATE SECURITY						
O INCOMPATIBLE WASTES			1			

21. MIDNIGHT DUMPING 22. OTHER (specify):

Continued From Front				, at				
		VII. PERMIT INFO	RMATION	Annual Resident				
A. INDICATE ALL APPLI	ICABLE PERMITS HELD 8	Y THE SITE.						
1. NPDES PERMIT	2. SPCC PLAN	The state permit	(and distributed in the second					
i	<u> </u>	3. STATE PERMIT						
I <u> </u>	4. AIR PERMITS 5. LOCAL PERMIT 6. ACRA TRANSPORTER							
7. RCRA STORER	8. RCRA TREATEN	9. RCRA DISPOSER	ı					
10. OTHER (specify)):							
B. IN COMPLIANCE?								
1. YES	2. NO	3. UNKNOWN						
4. WITH RESPECT 1	TO (list regulation name & r		person desired and the second religion recognition for the second					
	_ <u></u>	VIII. PAST REGULATO	RY ACTIONS					
A. NONE	B. YES (summarize	(woled						
				İ				
	IX. IN	SPECTION ACTIVITY	(past or on-20ing)					
		<u> </u>	1900.01.01.01.01					
A. NONE	B. YES (complete item	tns 1,2,3, & 4 below)						
1 7775 05 1670	2 DATE O		4.05400107101					
1. TYPE OF ACTIV	/TY PAST ACTION (mo., day. &)		4. DESCRIPTION					
			ļ					
	Ì			•				
		REMEDIAL ACTIVITY	(nasi na m-doina)					
	(1)	REPRESIDENT PROFESSION	(pasi of on going)					
A. NONE	B. YES (complete ite.	ms 1, 2, 3, & 4 below)						
I TYPE OF COTO	2. DATE O		4 SESSEDTION					
1, TYPE OF ACTIV	VITY PAST ACTIO		4. DESCRIPTION					
								
			Lucianista					
		!						
MOTE: Based on the	information in Section	as III through X. fill	out the Preliminary Assessment (Section II)	ļ				

information on the first page of this form.

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SEPA	POTENT	HAZARDOI	JS WASTE SITE	IDENTIFICATION	N REGI	TI-COCC 1005
activity be asse	or confirmation ssed under the	n that an actual	health or enviro us Waste Site Ei	nmental threat exi	sts. All ide	a finding of illegal entified sites will em to determine if
A. SITE NAME ;	1 Florit		8. s	TREET (or other ident	_	
C. CITY //	,			Persi 6/5		OUNTY HAME
G. OWNER/OPERATO	R (il known)				2. 7	ELEPHONE NUMBER
H. TYPE OF OWNERS	HIP (It known)	3. COUNTY	4. MUNICIPA	L S. PRIVATE	E [] 6. UN	IKNOWN
I. SITE DESCRIPTION						
						•
		•				•
J. HOW IDENTIFIED (.e., citizen's comp	olainta, OSHA citati	ans, etc.)			K. DATE IDENTIFIED (mo., day, & yr.)
L. SUMMARY OF POT	ENTIAL OR KNOW	N PROBLEM				
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M. PREPARER INFOR	MATION					•

EPA Form 2070-d (5-d0)